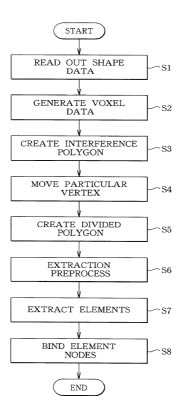
FIG.1



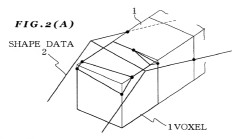
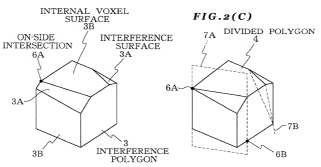
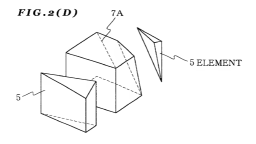


FIG.2(B)





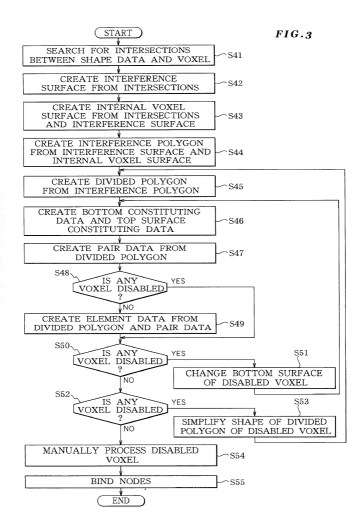


FIG.4

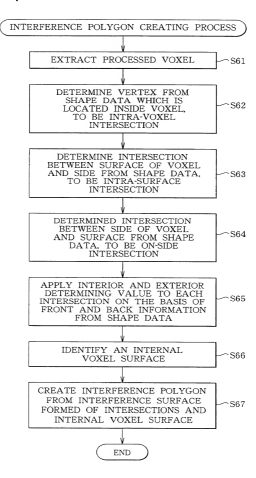
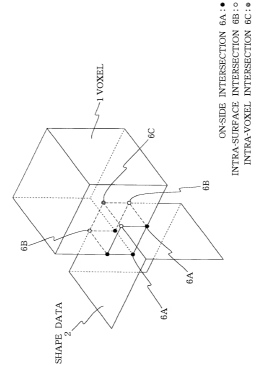
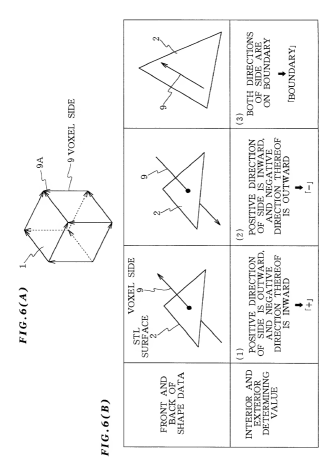
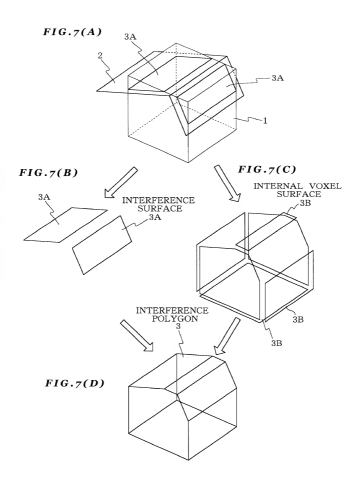
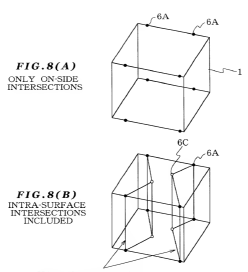


FIG.5

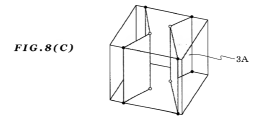








SHAPE OF THE SHAPE DATA INSIDE THE VOXEL



- o: ON-SIDE INTERSECTION
- •: INTRA-SURFACE INTERSECTION

FIG.9

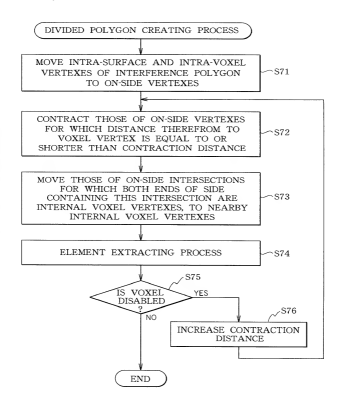
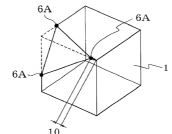


FIG.10(A)

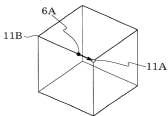


10 CONTRACTION DISTANCE

(----): VOXEL

(---): INTERFERENCE POLYGON

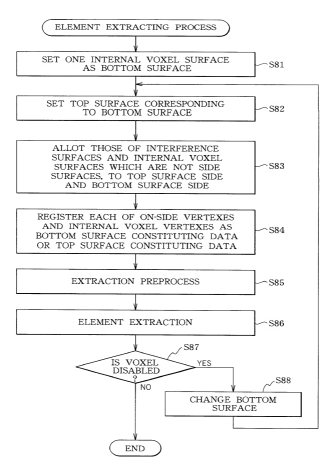
FIG.10(B)

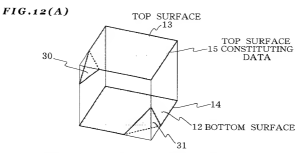


SOLID LINE(-): INTERFERENCE POLYGON BLACK CIRCLE(\bullet): SOURCE VERTEX 6A

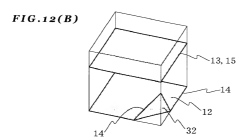
WHITE CIRCLE(0): DESTINATION VERTEX 11A

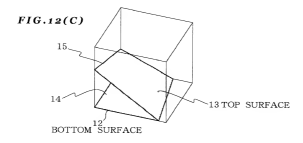
FIG.11





THICK SOLID LINE (---): SIDE DATA
THICK BROKEN LINE (---): DIAGONAL DATA





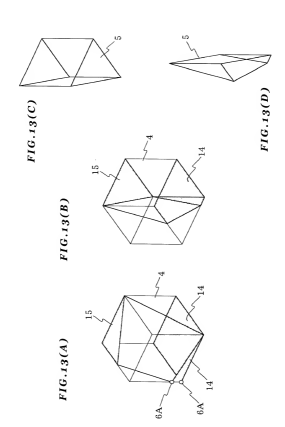


FIG.14

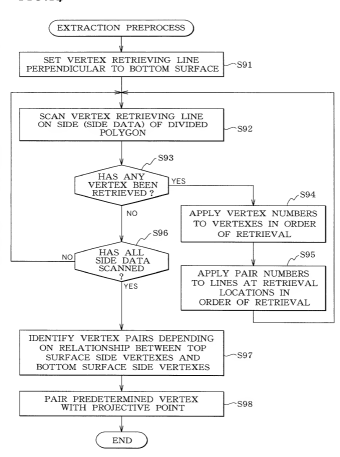


FIG.15(A)

FIG.15(B)

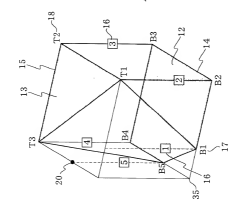
PAIR DATA LIST

| | | | $\leftarrow \! PAIR$ | $\leftarrow \! PAIR$ | $\leftarrow \! \mathtt{PAIR}$ | | |
|--|--|------|----------------------|----------------------|-------------------------------|------|--|
| | TOP SURFACE CONSTITUTING DATA | NONE | T1 | 12 | Т3 | NONE | |
| | BOTTOM SURFACE CONSTITUTING DATA | B1 | B2 | B3 | B4 | B5 | |
| | PAIR NUMBER | - | 2 | 3 | 4 | 5 | |

FIG.15(C)

PAIR DATA LIST

| | $\leftarrow_{\rm PAIR}$ | $\leftarrow_{\rm PAIR}$ | $\leftarrow \! \mathrm{PAIR}$ | $\leftarrow \! \text{PAIR}$ | ←PAIR |
|--|-------------------------|-------------------------|-------------------------------|-----------------------------|-------|
| TOP SURFACE CONSTITUTING DATA | 11 | 11 | T2 | Т3 | T3 |
| BOTTOM SURFACE CONSTITUTING DATA | B1 | B2 | B3 | B4 | B5 |
| PAIR NUMBER | 1 | 2 | 3 | 4 | 2 |



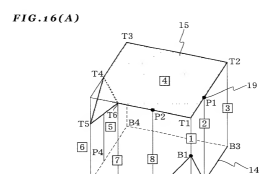


FIG.16(B)

В5

P3

PAIR DATA LIST

В6

B2

| PAIR NUMBER | BOTTOM SURFACE CONSTITUTING DATA | TOP SURFACE CONSTITUTING DATA |
|----------------|--|-------------------------------------|
| 1 | B1 | T1 |
| 2 | B2 | P1 → T2 |
| 3 | B3 | T2 → T3 |
| 4 | B4 | T3 → T4 |
| 5 | P4 → B5 | T4 → T5 |
| 6 | B5 → B6 | T5 → T6 |
| 7 | P3 → B7 | T6 → T7 |
| 8 | B6 → B8 | P2 → T8 |

FIG.17(A)

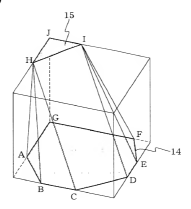


FIG.17(B)

PAIR DATA LIST

| PAIR NUMBER | BOTTOM SURFACE CONSTITUTING DATA | TOP SURFACE CONSTITUTING DATA |
|----------------|--|-------------------------------------|
| 1 | Α | |
| 2 | В | |
| 3 | С | |
| 4 | D | |
| 5 | E | |
| 6 | F | |
| 7 | | ı |
| 8 | G | J |
| 9 | | K |

FIG.18(A)

PAIR DATA LIST

| PAIR NUMBER | BOTTOM SURFACE CONSTITUTING DATA | TOP SURFACE CONSTITUTING DATA |
|----------------|--|-------------------------------------|
| 1 | А | н |
| 2 | В | |
| 3 | С | |
| 4 | D | |
| 5 | Е | |
| 6 | F | 1 |
| 7 | G | J |

FIG.18(B)

PAIR DATA LIST

| PAIR NUMBER | BOTTOM SURFACE CONSTITUTING DATA | TOP SURFACE CONSTITUTING DATA |
|----------------|--|-------------------------------------|
| 1 | А | H |
| 2 | В | H ⁻²¹) ₋₂₂ |
| 3 | С | Har |
| 4 | D | 1- |
| 5 | E | 1 1-21 -22 |
| 6 | F | 10 |
| 7 | G | J |

FIG.19(A)



HEXAHEDRON COMPOSED SIX RECTANGLES

FIG.19(B)



PENTAHEDRON COMPOSED OF TWO TRIANGLES AND THREE RECTANGLES

FIG.19(C)



TETRAHEDRON COMPOSED OF FOUR TRIANGLES

FIG.19(D)



HEXAHEDRON

- •: VERTEXES FROM SIDE DATA OF TOP SURFACE CONSTITUTING DATA
- □: VERTEXES FROM SIDE DATA OF BOTTOM SURFACE CONSTITUTING DATA

FIG.20(A)

FIG.20(B)





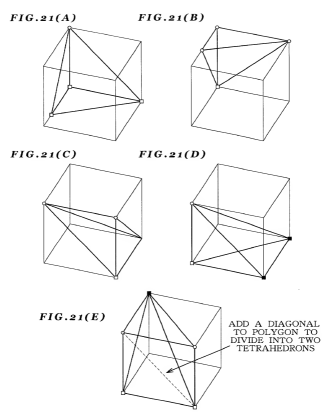
FIG.20(C)

FIG.20(D)





- •: VERTEXES FROM SIDE DATA OF TOP SURFACE CONSTITUTING DATA
- D: VERTEXES FROM SIDE DATA OF BOTTOM SURFACE CONSTITUTING DATA
- ■: POINTS WHERE VERTEX FROM SIDE DATA OF TOP SURFACE CONSTITUTING DATA IS SAME AS VERTEX FROM SIDE DATA OF BOTTOM SURFACE CONSTITUTING DATA



- o: VERTEXES FROM SIDE DATA OF TOP SURFACE CONSTITUTING DATA
- □: VERTEXES FROM SIDE DATA OF BOTTOM SURFACE CONSTITUTING DATA
- ■: POINTS WHERE VERTEX FROM SIDE DATA OF TOP SURFACE CONSTITUTING DATA IS SAME AS VERTEX FROM SIDE DATA OF BOTTOM SURFACE CONSTITUTING DATA

FIG.22(B) FIG.22(A) DISTORTED SHAPE

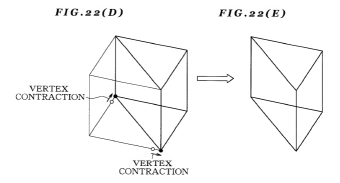
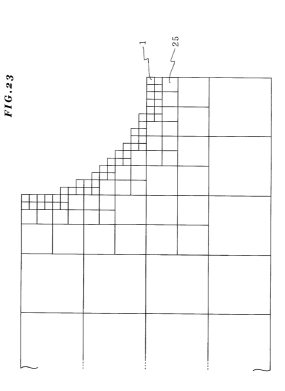


FIG.22(C)



3 .. 1

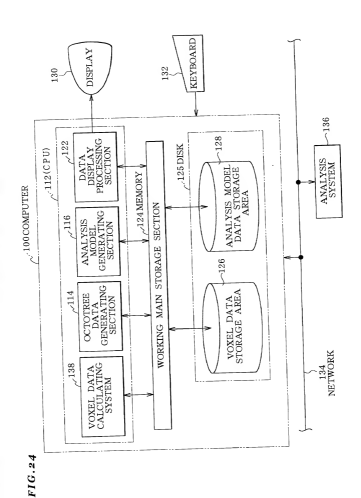


FIG.25

RESULTS OF APPLICATION OF PRESENT SYSTEM TO CONNECTING ROD

| DIFFERENCES FROM EXPERIMENTAL VALUES [Hz] | | +19.5 (+0.55%) | -347.6 (-9.83%) |
|---|------------------------|-------------------|--|
| PRIMARY SPECIFIC FREQUENCY [Hz] | 3535.2 | 3554.6 | 3187.6 |
| NUMBER OF ELEMENTS | | 16383 | 37131 |
| TIME REQUIRED TO CREATE THE SYSTEM [HOUR] | | 4.2 | 4.3 |
| ANALYSIS MODEL CREATING METHOD | EXPERIMENTAL VALUES | PRESENT SYSTEM | CONVENTIONAL METHOD (DIVISION OF TETRAHEDRON USING I-DEAS(TM)) |

FIG.26(A)

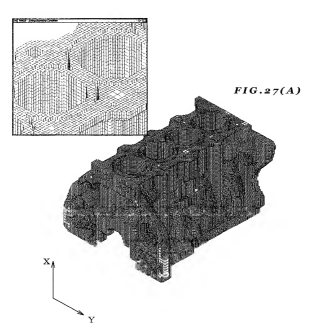
FIG.26(B)



RESULTS OF ANALYSIS OF ANALYSIS MODEL CREATED USING PRESENT SYSTEM

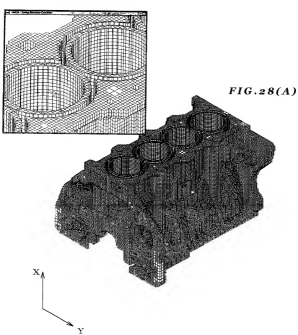
RESULTS OF ANALYSIS OF ANALYSIS MODEL CREATED USING CONVENTIONAL METHOD ((*)DEASCIM))

FIG.27(B)



ANALYSIS MODEL DATA (NO SHAPE FITTING)





ANALYSIS MODEL DATA (WITH SHAPE FITTING)

FIG.29

RESULTS OF APPLICATION OF PRESENT SYSTEM TO CYLINDER BLOCK

| DIFFERENCES FROM EXPERIMENTAL VALUES [Hz] | | .39.9 (%6.7) | +117.3 (+23.1%) | -60.4 (-11.9%) |
|---|------------------------|--|---|---|
| PRIMARY SPECIFIC FREQUENCY [Hz] | 507.8 | 467.9 | 625.1 | 447.4 |
| TIME REQUIRED TO CREATE SYSTEM [HOUR] | | 0.25 | 0.25 | 400 |
| ANALYSIS MODEL CREATING METHOD | EXPERIMENTAL VALUES | PRESENT SYSTEM (WITH SHAPE FITTING) | PRESENT SYSTEM (WITHOUT SHAPE FITTING) | CONVENTIONAL METHOD (DIVISION OF TETRAHEDRON USING FDEAS(TM)) |